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RB = T-DNA RIGHT BORDER LB = T-DNA LEFT BORDER  $GUS = \beta$  -GLUCURONIDASE GENE S = HEPATITIS B VIRUS SURFACE ANTIGEN

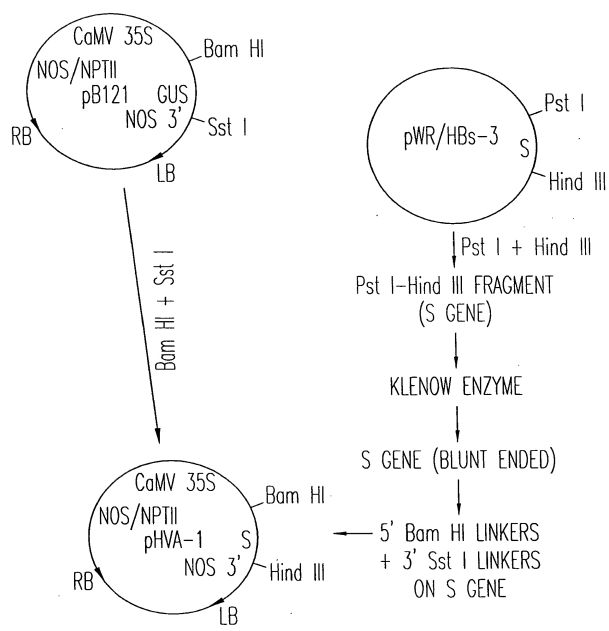
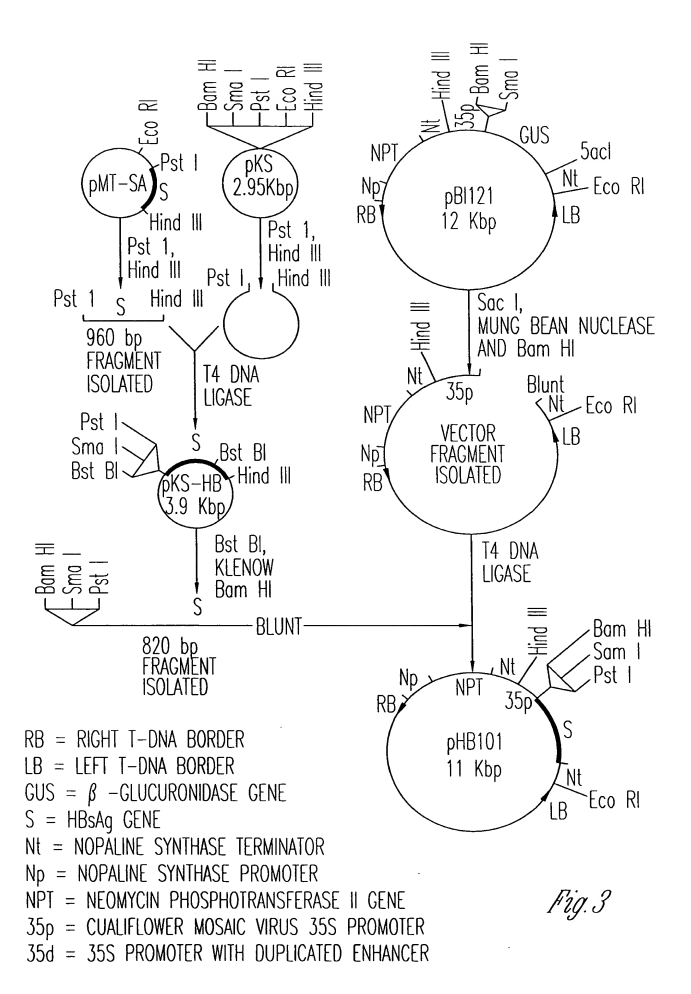
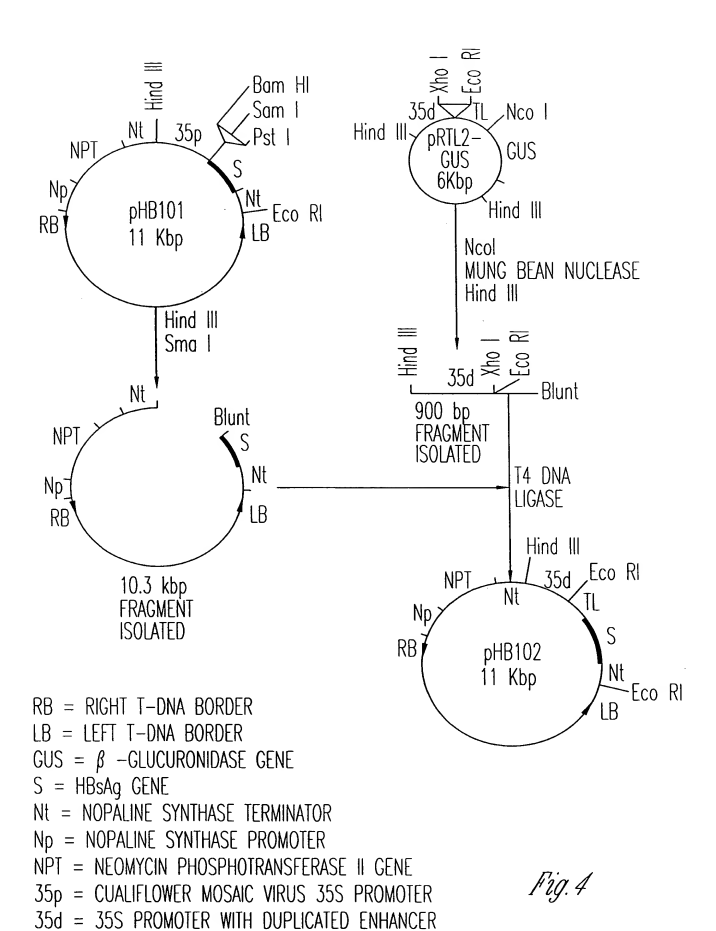


Fig. 1

2

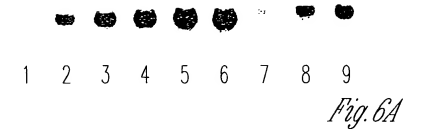
82

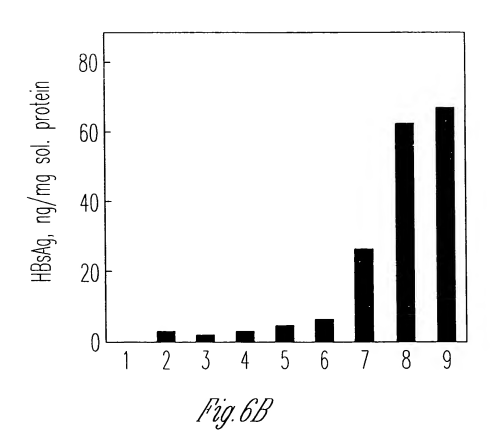


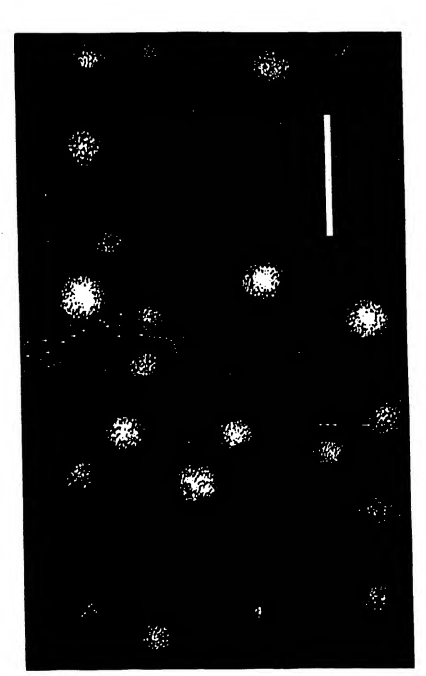


TL = TOBACCO ETCH VIRUS 5' NONTRANSLATED LEADER

## RNA blot







Pig. 7.4

NUMBER OBSERVED

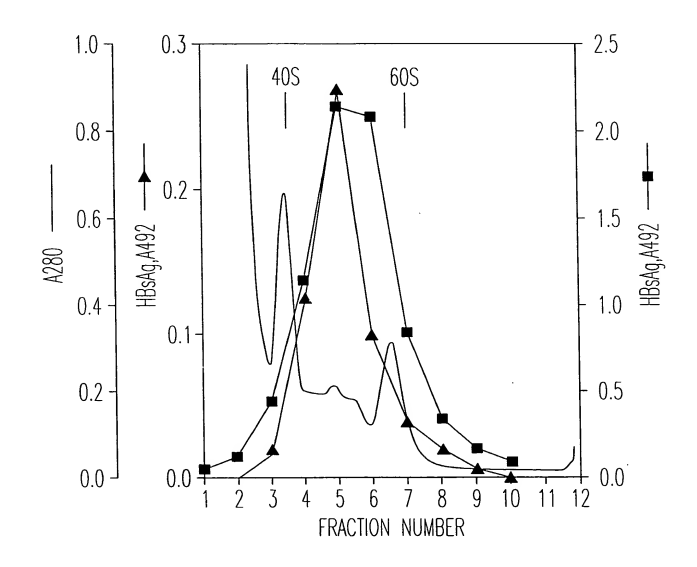


Fig. 8

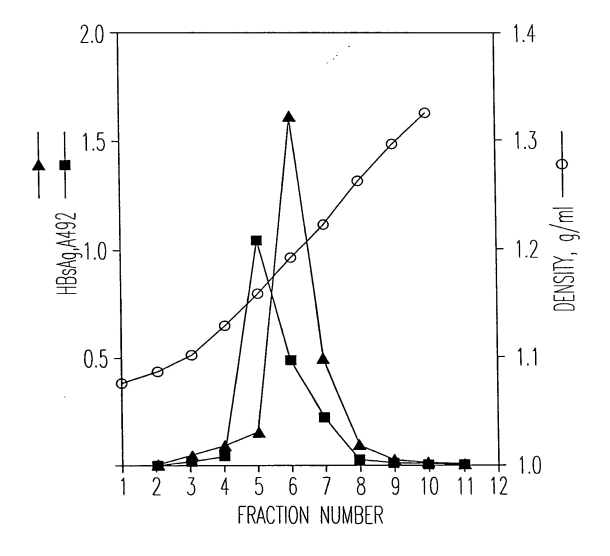


Fig. 9

† 25S † 18S

Fig. 11